

Appl. No. 10/583,701  
Amdt. dated 12/23/2008  
Reply to Office Action of 09/24/2008  
Attorney Docket No. 1455-061830

**Amendments to the Specification:**

**Please delete the heading at page 1, line 4, and insert the following new headings:**

**BACKGROUND OF THE INVENTION**

1. Field of the Invention

**Please delete the heading at page 1, line 10, and insert the following new heading:**

2. Description of Related Art

**Please delete the headings on page 2, lines 10-11.**

**Please delete the heading on page 5, line 16.**

**Please replace the heading on page 8, line 28, with the following amended heading:**

~~[Cold rolled steel sheet of the invention]~~ Cold Rolled Steel Sheet of the Invention

**Please replace the heading on page 15, line 1, with the following amended heading:**

~~[Method of manufacturing cold rolled steel sheet]~~  
Method of Manufacturing Cold Rolled Steel Sheet

**Please replace the heading on page 15, line 8, with the following amended heading:**

~~[Hot rolling conditions]~~ Hot Rolling Conditions

**Please replace the heading on page 17, line 11, with the following amended heading:**

~~[Winding conditions]~~ Winding Conditions

**Please replace the heading on page 17, line 17, with the following amended heading:**

~~[Cold rolling conditions]~~ Cold Rolling Conditions

**Please replace the heading on page 17, line 27, with the following amended heading:**

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[Continuous annealing] Continuous Annealing

**Please replace the heading on page 18, line 23, with the following amended heading:**

~~[Example 1-1] MnS precipitated steel~~ Example 1-1: MnS-Precipitated Steel

**Please replace the heading on page 20, lines 21-22, with the following amended heading:**

~~[Example 1-2] High strength MnS precipitated steel with solid solution strengthening~~  
Example 1-2: High Strength MnS-Precipitated Steel With Solid Solution Strengthening

**Please replace the heading on page 23, line 4, with the following amended heading:**

~~[Example 1-3] MnS precipitated steel with AlN precipitation strengthening~~  
Example 1-3: MnS-Precipitated Steel With AlN Precipitation Strengthening

**Please replace the heading on page 24, line 7, with the following amended heading:**

~~[Example 2-1] CuS precipitated steel~~ Example 2-1: CuS-Precipitated Steel

**Please replace the heading on page 26, lines 4-5, with the following amended heading:**

~~[Example 2-2] High strength CuS precipitated steel with solid solution strengthening~~  
Example 2-2: High Strength CuS-Precipitated Steel With Solid Solution Strengthening

**Please replace the heading on page 28, line 5, with the following amended heading:**

~~[Example 2-3] CuS precipitated steel with AlN precipitation strengthening~~  
Example 2-3: CuS-Precipitated Steel With AlN Precipitation Strengthening

**Please replace the heading on page 29, line 11, with the following amended heading:**

~~[Example 3-1] MnCu precipitated steel~~ Example 3-1: MnCu-Precipitated Steel

**Please replace the heading on page 31, lines 5-6, with the following amended heading:**

~~[Example 3-2] High strength MnCu precipitated steel with solid solution strengthening~~

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Example 3-2: High Strength MnCu-Precipitated Steel With Solid Solution Strengthening

**Please replace the heading on page 34, line 6, with the following amended heading:**

~~[Example 3-3] MnCu precipitated steel with AlN precipitation strengthening~~  
Example 3-3: MnCu-Precipitated Steel With AlN Precipitation Strengthening